

ABSTRACT OF THE DISCLOSURE

An objective of this invention is to provide a separator for a fuel cell whereby a fuel, air or cooling
5 water can be evenly and efficiently fed. In a separator
for a fuel cell comprising fuel channels 105 in one side
and cooling water channels 106 in the other side, the
region where the fuel channels 105 and the cooling water
channels 106 are formed is rectangular. The fuel gas
10 is fed from a first fuel-feeding manifold 107 and
discharged from a first fuel-discharging manifold 109
to the outside of the cell. The cooling water is fed
from a first cooling-water-feeding manifold 111 and
discharged from a first cooling-water-discharging
15 manifold 113 to the outside of the cell.